		Louis Mout	I DD	Trimo ctama
L Number	Hits	Search Text	DB	Time stamp
12	186	retriev\$3 same geographic same coordinate	USPAT; US-PGPUB;	2004/02/20 13:21
			EPO; JPO;	
	İ			
			DERWENT;	
12	7.0	 (retriev\$3 same geographic same	USPAT;	2004/02/20 13:23
13	/"		US-PGPUB;	2004/02/20 13:23
		coordinate) same display\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1.4	7	(("6,263,343") or ("5,946,687") or	USPAT;	2004/02/20 13:25
14	l '	("6,041,281") or ("5,442,557") or	EPO; JPO;	2004/02/20 15.25
İ		("6,199,014") or ("5,648,768") or	IBM TDB	
		("6,121,924")).PN.	1511_155	
21	1	(0,121,321	USPAT	2004/02/20 14:27
22	1		USPAT	2004/02/20 14:28
23	ī		USPAT	2004/02/20 14:29
24	1		USPAT	2004/02/20 14:30
25	Ī		USPAT	2004/02/20 14:30
26	1		USPAT	2004/02/20 14:31
27	1		USPAT	2004/02/20 14:31
28	Ī		USPAT	2004/02/20 14:31
29	.1		USPAT	2004/02/20 14:32
30	1		USPAT	2004/02/20 14:32
31	1		USPAT	2004/02/20 14:33
32	1		USPAT	2004/02/20 14:33
33	1		USPAT	2004/02/20 14:33
34	1		USPAT	2004/02/20 14:34
35	1		USPAT	2004/02/20 14:34
36	1		USPAT	2004/02/20 14:34
37	1		USPAT	2004/02/20 14:35
38	1		USPAT	2004/02/20 14:36
39	1		USPAT	2004/02/20 14:37
40	1		USPAT	2004/02/20 14:37
41	1		USPAT	2004/02/20 14:38
42	0	geographic same url same carro	USPAT;	2004/02/20 15:29
			US-PGPUB;	l
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 15 00
43	0	geographic same url same incertis	USPAT;	2004/02/20 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	53636	goographic url	IBM_TDB USPAT;	2004/02/06 17:37
⁻	33030	geographic url	US-PGPUB;	2004/02/00 17:37
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
_	1	geographic adj url	USPAT;	2004/02/05 10:33
		i	US-PGPUB;	-551, 52, 55 15.55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	253	geographic same url	USPAT;	2004/02/20 15:29
		3 3 4 1 - 2 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5	gurl	USPĀT;	2004/02/05 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	(comput\$3 calculat\$3 determin\$3) same	USPĀT;	2004/02/05 09:54
		absolute same geographic same coordinate	US-PGPUB;	
			EPO; JPO;	ĺ
			DERWENT;	
			IBM TDB	

[-	4675	"6" same (html markup xml)	USPAT;	2004/02/05 09:55
		,	US-PGPUB;	
1			EPO; JPO;	
-				
1			DERWENT;]
			IBM TDB	
l <u>-</u>	0	((comput\$3 calculat\$3 determin\$3) same	USPAT;	2004/02/05 09:55
	"	absolute same geographic same coordinate)	US-PGPUB;	
	,			
1		same (html markup xml)	EPO; JPO;	
l			DERWENT;	
			IBM TDB	
1_	3	("6523024").PN.	USPAT;	2004/02/05 11:08
1		(0020021 / 1211	EPO; JPO;	
i				
1			DERWENT;	
			IBM_TDB	
-	1	"4312577".PN.	USPAT	2004/02/05 10:34
<u>-</u>	1	"4484192".PN.	USPAT	2004/02/05 10:34
_	1 1	"4553206".PN.	USPAT	2004/02/05 10:35
	I		1	
-	1	"4675676".PN.	USPAT	2004/02/05 10:36
-	1	"4969114".PN.	USPAT	2004/02/05 10:36
-	1	"5032989".PN.	USPAT	2004/02/05 10:37
<u>-</u>	I - 1	"5241671".PN.	USPAT	2004/02/05 10:39
1	1 1	"6144956".PN.	USPAT	2004/02/05 10:40
-			1	
-	1	"5329108".PN.	USPAT	2004/02/05 10:41
1 -	1	"5329464".PN.	USPAT	2004/02/05 10:42
-	1	"5377102".PN.	USPAT	2004/02/05 10:44
_	1 1	"5278946".PN.	USPAT	2004/02/05 10:46
				2004/02/05 10:54
-	1	"5329108".PN.	USPAT	
-	1	"5329464".PN.	USPAT	2004/02/05 10:55
-	1	"5377102".PN.	USPAT	2004/02/05 10:55
_	1	"5410485".PN.	USPAT	2004/02/05 10:55
_	1	"5414462".PN.	USPAT	2004/02/05 11:04
1 -				2004/02/05 11:08
_	8	geographical same survey same region	USPAT;	2004/02/03 11:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(geographical same survey same region)	USPAT;	2004/02/05 11:09
_	1			2001/02/03 11:03
		same (html markup sgml xml)	EPO; JPO;	
1			DERWENT;	1
İ	1		IBM TDB	
_	12	<pre>geographic\$3 same map same (html markup</pre>	USPAT;	2004/02/05 13:17
	1	sqml xml)	EPO; JPO;	
		SGIII XIIII)	1	l
			DERWENT;	1
			IBM_TDB	1
_	4	gis same map same (html markup sgml xml)	USPAT;	2004/02/05 13:17
			EPO; JPO;	
			DERWENT;	
1				
			IBM_TDB	0004/00/05 10 05
-	4	gis same map same (html markup sgml xml)	USPAT;	2004/02/05 13:30
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
1	1	(1.20062) PN	USPAT	2004/02/05 13:30
1 -	1	"6130962".PN.	i e	
-	197	(hyperlink link) same map same (html	USPAT;	2004/02/05 13:31
1	ļ	markup sgml xml)	EPO; JPO;	1
	1		DERWENT;	1
	1		IBM TDB	
l _	30	//humarlink link) same man same /html	USPAT;	2004/02/05 13:31
1 -	39	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2004/02/03 13:31
		markup sgml xml)) same location	EPO; JPO;	1
			DERWENT;	
			IBM TDB	1
l <u>-</u>	5	((hyperlink link) same map same (html	USPAT;	2004/02/05 13:54
	1			=====================================
		markup sgml xml)) same geograph\$5	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
-	472	715/501.1.CCLS.	USPAT;	2004/02/05 13:54
1	1		EPO; JPO;	
1	1			1
1	1		DERWENT;	1
1	1		IBM_TDB	
-	1014	715/501.1,513.CCLS.	USPAT;	2004/02/05 15:48
			EPO; JPO;]
1			DERWENT;	
	1		IBM TDB	i l

111 345/760.CCLS. USPAT; 2004/02/05 13:36 EPO; JPO; EP					1 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- 4 GEOGRAPHS3 SAME COORDINATE SAME (HTML XML	-	111	345/760.CCLS.	USPAT;	2004/02/05 13:56
- 4 GEOGRAPHS3 SAME COORDINATE SAME (HTML XML	ľ			EPO; JPO;	
- 4 GEOGRAPH\$3 SAME COORDINATE SAME (HTML XML MARKUP SOML) - 11 ENCOD\$3 SAME COORDINATE SAME (HTML XML DISPAT) - 0 GEOGRAPH\$3 SAME COORDINATE SAME (HTML XML DISPAT) - 0 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 0 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 1 ("6282547").PN.					
- 4 GEOGRAPH\$3 SAME COORDINATE SAME (HTML XML MARKUP SGML) - 11 ENCOD\$3 SAME COORDINATE SAME (HTML XML HARKUP SGML) - 0 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 0 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 1 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 2 GEOGRAPH\$3 SAME COORDINATE SAME (SVG) - 1 ("6282547").EN 1 ("6282547").EN 20 701/200.ccls 20 701/200.ccls. and map and (html markup SMR) - 20 701/200.ccls. and map and (html markup SMR) - 20 701/200.ccls. and map and (html markup SMR) - 20 701/200.ccls. and map and (html markup SMR) - 20 ("5839088").EN 1 ("5839088").EN 1 ("5839088").EN 20 ("5839088").EN 20 ("5839088").EN 31 ("6202023").EN 32 ("6202023").EN 33 ("6202023").EN 34 ("6202023").EN 35 ("6202023").EN 37 ("6202023").EN 38 ("6202023").EN 39 ("6200203").EN 1 ("6202023").EN 20 (40/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/06 17:48 - 2004/02/10 10:53 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/11 11:01 - 2004/02/17 11:35				1	
MARKUP SGML)					0004/00/05 46 00
DERMENT; ISM TOB WISPAT; WARKUP SCML) - 0 GEOGRAPHS3 SAME COORDINATE SAME (HTML XML WISPAT; DERMENT;	-	4		1	2004/02/05 16:00
INT TOB			MARKUP SGML)	EPO; JPO;	
11 ENCORS SAME COORDINATE SAME (HTML XML USFAT; EPO; JPO; DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; EPO; J				DERWENT;	
11 ENCORS SAME COORDINATE SAME (HTML XML USFAT; EPO; JPO; DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; US-CPUB; EPO; JPO; DERMENT; IDM TOB USFAT; EPO; J				IBM TDB	1
MARKUP SGML)	l _	11	ENCODES SAME COORDINATE SAME (HTML YML		2004/02/05 15:51
DERMENT; IMM TOB USPAT;	-	1			2001,02,00 10.01
CEOGRAPH\$3 SAME COORDINATE SAME (SVG)		1	MARKUP SGML)		1
- 4 GEOGRAPHS3 SAME COORDINATE SAME (SVG) USPĀT; CPG, JPG, JPG, DERWENT; THM TOB USPĀT; CPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J					
				_	
- 4 GEOGRAPH\$3 SAME COORDINATE SAME (URL) - 1 ("6282547").PN 998 701/200.ccls 998 701/200.ccls 20 701/200.ccls. and map and (html markup kml) - 1 ("5839088").PN 1 ("5839088").PN 0 (("5839088").PN 1 ("6202023").PN 2004/02/06 17:48 - 2004/02/06 18:14 - 2004	-	0	GEOGRAPH\$3 SAME COORDINATE SAME (SVG)	USPAT;	2004/02/05 16:07
GEOGRAPH\$3 SAME COORDINATE SAME (URL)	ĺ			EPO; JPO;	
GEOGRAPH\$3 SAME COORDINATE SAME (URL)	1			DERWENT:	
- 4 GEOGRAPHS3 SAME COORDINATE SAME (URL) USPĀT; EDO; JPO; DERWENT; IBM TOB USPĀT; 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/05 16:31 2004/02/06 17:46 EDO; JPO; DERWENT; IBM TOB USPĀT; 2004/02/06 17:48 2004/02/06 17:4				1	
-			CECCDARUCA CAME COORDINAME CAME (URL)		2004/02/05 16.31
DERWENT; IBM TOB	_	4	GEOGRAPHS3 SAME COORDINATE SAME (URL)		2004/02/05 16:31
1					
- 998 701/200.ccls.				DERWENT;	
SPECURE SPO, JPO; IBM TDB USPAT 2004/02/06 17:46 EPO, JPO; DEWENT; IBM TDB USPAT US-PGCPUB; EPO, JPO; DEWENT; IBM TDB USPAT US-PGCPUB; EPO, JPO; DEWENT; IBM TDB USPAT				IBM TDB	
SPECURE SPO, JPO; IBM TDB USPAT 2004/02/06 17:46 EPO, JPO; DEWENT; IBM TDB USPAT US-PGCPUB; EPO, JPO; DEWENT; IBM TDB USPAT US-PGCPUB; EPO, JPO; DEWENT; IBM TDB USPAT	-	1	("6282547").PN.		2004/02/05 16:31
- 998 701/200.ccls. EPO; JPO; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP		1	, -= ,		
Page		1		1	
- 998 701/200.ccls.	1				
PEO, JPO, DERWENT; IBM TDB USPAT; IB					1
- 20 701/200.ccls. and map and (html markup	-	998	701/200.ccls.		2004/02/17 11:33
- 20 701/200.ccls. and map and (html markup				EPO; JPO;	
- 20 701/200.ccls. and map and (html markup USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT, IBM TDB USPAT; EPO; JPO; DERWENT, IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; USP			The state of the s		
- 20 701/200.ccls. and map and (html markup				1 '	
Xml	I _	20	701/200 cale and man and (html markun		2004/02/06 17:46
- 1 ("5839088").PN. USPAT; IBM TDB U	-	20			2004/02/00 17:46
TEM_TDE USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;			XMT)		
- 1 ("5839088").PN. USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT; IBM TDB USPĀT 2004/02/06 17:47 2004/02/06 17:48 2004/02/06 17:47 2004/02/06 17:48 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:47 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:48 2004/02/06 17:47 2004/02/06 17:48 200			·		
- 0 (("5839088").PN.) and html	İ			IBM TDB	
- 0 (("5839088").PN.) and html	-	1	("5839088").PN.	USPĀT;	2004/02/06 17:47
- 0 (("5839088").PN.) and html					
- 0 (("5839088").PN.) and html USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; IBM TDB USPAT USPAT; USP	'				
- 0 (("5839088").PN.) and html USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TD					
US-PGUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			//UE030000U) PM) and ham?	_	2004/02/06 17:40
Comparison	-	0	(("5839088").PN.) and ntml	•	2004/02/06 17:48
- 1 ("6202023").PN. DERWENT; IEM TDB USPĀT; US-PGPUB; EPO; JPO; IEM TDB USPĀT USPĀT USPĀT USPĀT 2004/02/06 18:14 USPĀT USPĀT 2004/02/06 18:15 USPĀT USPĀT 2004/02/10 10:53 USPĀT USPĀT 2004/02/10 10:53 USPĀT USPĀT USPĀT 2004/02/10 10:53 USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT EPO; JPO; DERWENT; IEM TDB USPĀT; USPĀT EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; IEM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO;					
TBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT EPO; JPO; DERWENT; IBM_TDB USPAT EPO; JPO; DERWENT; IBM_TDB USPAT EPO; JPO; DERWENT IBM_TDB IBM_TDB IBM_TDB IBM_TDB				EPO; JPO;	İ
- 1 ("6202023").PN. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT 2004/02/06 18:14 - 1 "5610821".PN. USPĀT 2004/02/06 18:15 - 10 6138072.uref. USPĀT; USPĀT; USPĀT; USPĀT; IBM_TDB 2004/02/10 10:53 - 37 map same link same address same (html xml per jub jub jub jub jub jub jub jub jub jub				DERWENT;	İ
- 1 ("6202023").PN. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT 2004/02/06 18:14 - 1 "5610821".PN. USPĀT 2004/02/06 18:15 - 10 6138072.uref. USPĀT; USPĀT; USPĀT; USPĀT; IBM_TDB 2004/02/10 10:53 - 37 map same link same address same (html xml per jub jub jub jub jub jub jub jub jub jub				IBM TDB	i
US-PGPUB; EPO; JPO; IBM TDB USPAT 2004/02/06 18:14 USPAT 2004/02/06 18:15 2004/02/06 18:15 2004/02/06 18:15 2004/02/06 18:15 2004/02/10 10:53 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM T	_	1	("6202023") PN		2004/02/06 17:48
Total content of the content of th			(0202023 / . 211.		2001,02,00 1,110
Total content of the content of th					
- 1 "5724316".PN. USPĀT USPĀT USPĀT 2004/02/06 18:14 2004/02/06 18:15 USPĀT; US					
- 1 1 "5610821".PN. 6138072.uref. USPAT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB US					
- 1 1 "5610821".PN. 6138072.uref. USPAT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM_TDB USPAT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB US		1		USPAT	2004/02/06 18:14
- 10 6138072.uref. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO;	-				2004/02/06 18:15
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	1			
- 37 map same link same address same (html xml markup sgml) - 26 image adj map same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 27 (image adj map) same (latitude longitude) - 345/135.ccls. - 0 340/995.ccls. EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;	1			· ·	1
- 37 map same link same address same (html xml	1]			
- 37 map same link same address same (html xml markup sgml) - 26 image adj map same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 27 (image adj map) same (latitude longitude) - 345/135.ccls. - 340/995.ccls. IBM_TDB	[] i			
- 37 map same link same address same (html xml markup sgml) - 26 image adj map same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 26 (image adj map) same (latitude longitude) - 27 (image adj map) same (latitude longitude) - 28 (image adj map) same (latitude longitude) - 345/135.ccls. - 0 345/135.ccls. - 0 340/995.ccls. - 0 340/995.ccls. - 1 0 340/995.ccls. - 2004/02/11 11:01	1	1			[
markup sgml) 26 image adj map same (latitude longitude) 26 (image adj map) same (latitude longitude) 26 (image adj map) same (latitude longitude) 27	1				l
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	37			2004/02/11 11:01
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1		markup sgml)	EPO; JPO;	
Tob	1		- -		
- 26 image adj map same (latitude longitude) USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1			i i	
EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	l _	26	image adi man same (latitude longitude)		2004/02/11 11:01
DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1	20	Image adj map same (latitude longitude)		2004,02,11 11.01
- 26 (image adj map) same (latitude longitude)	1				
- 26 (image adj map) same (latitude longitude) USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1]			
EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;]
EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	26	(image adj map) same (latitude longitude)	USPĀT;	2004/02/11 11:01
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		 			
- 0 345/135.ccls. IBM_TDB USPAT; 2004/02/17 13:26 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; DERWENT; EPO; JPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; DERWENT; EPO; EP					
- 0 345/135.ccls. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1	1			
EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	l _		245/135 oclo		2004/02/17 12:00
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	-	j ' '	343/133.CC18.		2004/02/1/ 13:26
- 0 340/995.ccls. IBM_TDB USPAT; EPO; JPO; DERWENT;	Ì				
- 0 340/995.ccls. USPAT; 2004/02/17 11:35 EPO; JPO; DERWENT;]
EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT;	-	[. o l	340/995.ccls.	USPAT;	2004/02/17 11:35
DERWENT;					
		'			
TRW TOR					
	L	L		TOM INR	<u> </u>

		[0 4 0 / 1 1 1 -	LUCDAM	2004/02/17 11:20
-	0	340/11.ccls.	USPAT;	2004/02/17 11:38
	1		EPO; JPO; DERWENT;	
	1		IBM TDB	
	1004	715/501 1 512 0010	USPAT;	2004/02/17 11:40
-	1024	715/501.1,513.ccls.	EPO; JPO;	2004/02/17 11:40
]	·	DERWENT;	1
	1		IBM TDB	
	113	345/760.ccls.	USPAT;	2004/02/17 13:26
-	113	343/760.0015.	EPO; JPO;	2004/02/17 15.20
			DERWENT;	
			IBM TDB	
	148	340/995.1.ccls.	USPAT;	2004/02/17 13:32
	140	340/ 553.1.0013.	EPO; JPO;	2004/02/17 13:32
			DERWENT;	l
	ļ		IBM TDB	l i
<u> </u>	335	348/135.ccls.	USPAT;	2004/02/17 13:45
	333	340/133.0013.	EPO; JPO;	2001,02,17
			DERWENT;	
			IBM TDB	
_	873	340/990.ccls.	USPAT;	2004/02/17 13:54
	0,3	3407 550.0013.	EPO; JPO;	2004,02,1, 13.31
			DERWENT;	'
			IBM TDB	
_	2	(replac\$3 substitut\$3) same coordinate	USPĀT;	2004/02/19 14:27
	-	same wild same card	EPO; JPO;	2001,02,13
		Same wild same card	DERWENT;	
			IBM TDB	
_	6786	retriev\$3 same coordinate	USPAT;	2004/02/19 14:33
	0,00	1001110170 Damo ODOTATIACO	US-PGPUB;	2001, 02, 13 11100
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
l _	237	(retriev\$3 same coordinate) same latitude	USPAT;	2004/02/19 14:34
1		same longitude	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	33	((retriev\$3 same coordinate) same latitude	USPAT;	2004/02/19 14:36
		same longitude) same distance same	US-PGPUB;	
ĺ		location	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	23	((retriev\$3 same coordinate) same latitude	USPAT;	2004/02/19 15:17
		same longitude) same distance same	EPO; JPO;	
		location	DERWENT;	
			IBM_TDB	
-	18	fuzzy same geographic same coordinate	USPAT;	2004/02/19 15:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	fuzzy same geographic same address	USPAT;	2004/02/19 15:26
			EPO; JPO;	
	ĺ		DERWENT;	
			IBM TDB	

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 666775 1 B1	2003122	Linear web browser history viewer	345/833	Wynn, Allen C. et al.	US 6667751	
2	US 666310 5 B1	2003121 6	Game or lottery with a reward validated and/or redeemed online	273/138. 2	Sullivan, Scott L. et al.	US 6663105	
3	US 666221 8 B2	2003120 9	Method of transcoding documents in a network environment using a proxy server	709/219	Mighdoll, Lee S. et al.	US 6662218	
4	US 664024 1 B1	2003102	Method and apparatus for activity-based collaboration by a computer system equipped with a communications manager	709/204	Ozzie, Raymond E. et al.	US 6640241	
5	US 662964 2 B1	2003100 7	Data system and method for accessing a computer network using a collection of bar code symbols	235/462.	Swartz, Jerome et al.	US 6629642	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
6	US 658109 4 B1	2003061	Apparatus and method for identifying a digital device based on the device's uniform device descriptor file that specifies the attributes of the device in a XML document in a networked environment	709/220	Gao, Jici	US 6581094	
7	US 655339 3 B1	2003042	Method for prefetching external resources to embedded objects in a markup language data stream	715/513	Eilbott, Seth Aaron et al.	US 6553393	
8	US 650523 2 B1	7	Method of using electronic tickets containing privileges for improved security	709/203	Mighdoll, Lee S. et al.	US 6505232	
9	US 649620 5 B1	2002121 7	User interface for controlling audio functions in a web browser	345/824	White, Christophe r M. et al.	US 6496205	
10	US 649300 0 B1	2002121	Method and system for control of spawned web frames	345/733	Wynn, Allen C. et al.	US 6493000	
11	US 648085 2 B1	2002111 2	Method and system for rating bookmarks in a web browser	707/10	Himmel, Maria Azua et al.	US 6480852	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PŦ
12	US 647360 9 B1	2002102 9	Method and architecture for interactive two-way communication devices to interact with a network		Schwartz, Bruce V. et al.	US 6473609	
13	US 640831 6 B1	2002061	Bookmark set creation according to user selection of selected pages satisfying a search condition	715/501. 1	Himmel, Maria Azua et al.	US 6408316	
14	US 640522 2 B1		Requesting concurrent entries via bookmark set	715/501. 1	Kunzinger, Edward Lawrence et al.	US 6405222	
15	US 632456 6 B1	2001112 7	Internet advertising via bookmark set based on client specific information	709/203	Himmel, Maria Azua et al.	US 6324566	
16	US 631788 5 B1	2001111 3	Interactive entertainment and information system using television set-top box	725/109	Fries, Robert M.	US 6317885	
17	US 631442 3 B1	2001110 6	Searching and serving bookmark sets based on client specific information		Himmel, Maria Azua et al.	US 6314423	
18	US 627899 2 B1	2001082 1	Search engine using indexing method for storing and retrieving data	707/3	Curtis, John Andrew et al.	US 6278992	

)

•	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
19	US 625663 9 B1	2001070	Providing internet travel services via bookmark set	707/104. 1	Himmel, Maria Azua et al.	US 6256639	
20	US 624702 1 B1	2001061 2	Searchable bookmark sets as an internet advertising medium	707/104. 1	Himmel, Maria Azua et al.	US 6247021	
21	US 624309 1 B1	2001060 5	Global history view	345/839	Berstis, Viktors	US 6243091	
22	US 622317 8 B1	2001042	Subscription and internet advertising via searched and updated bookmark sets	707/10	Himmel, Maria Azua et al.	US 6223178	
23	US 621252 2 B1	2001040 3	Searching and conditionally serving bookmark sets based on keywords		Himmel, Maria Azua et al.	US 6212522	
24	US 621187 1 B1	2001040 3	Named bookmark sets	345/744	Himmel, Maria Azua et al.	US 6211871	
25	US 620899 5 B1	2001032 7	Web browser download of bookmark set	707/104. 1	Himmel, Maria Azua et al.	US 6208995	
26	US 616744 1 A	2000122 6	Customization of web pages based on requester type	709/217	Himmel, Maria Azua	US 6167441	
27	US 613458 8 A	2000101 7	High availability web browser access to servers	709/226	Guenthner, Timothy John et al.	US 6134588	
28	US 613391 3 A	2000101 7	Methods of scaling and displaying a server-provid ed image		White, Christophe r M. et al.	US 6133913	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
29	US 610502 1 A	2000081	Thorough search of document database containing compressed and noncompressed documents	707/3	Berstis, Viktors	US 6105021	
30	US 607891 7 A	2000062	System for searching internet using automatic relevance feedback	707/6	Paulsen, Jr., Robert Charles et al.	US 6078917	
31	US 607610 4 A	2000061	Video data integration system using image data and associated hypertext links	709/219	McCue, Michael	US 6076104	
32	US 604136 0 A	2000032	Web browser support for dynamic update of bookmarks	709/245	Himmel, Maria Azua et al.	US 6041360	
33	US 603793 4 A	2000031 4	Named bookmark sets	345/760	Himmel, Maria Azua et al.	US 6037934	
34	US 603468 9 A	2000030 7	Web browser allowing navigation between hypertext objects using remote control	345/854	White, Christophe r M. et al.	US 6034689	
35	US 600556 3 A	1999122 1	User interface for controlling audio functions in a web browser	345/718	White, Christophe r M. et al.	US 6005563	
36	US 589290 8 A	1999040 6	Method of extracting network information	709/250	Hughes, Jeffrey Alan et al.	US 5892908	
37	US 661517 5 B1	2003090 2	"Smart" elevator system and method	704/275	Gazdzinski , Robert F.	US 6615175	

,

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 666208 6 B2	2003120 9	Fuzzy logic based emergency flight control with thrust vectoring capability	701/3	Lemelson, Jerome H. et al.	US 6662086	·
2	US 663323 8 B2	2003101 4	Intelligent traffic control and warning system and method	340/909	Lemelson, Jerome H. et al.	US 6633238	
3	US 660855 9 B1	2003081 9	Danger warning and emergency response system and method	340/539. 13	Lemelson, Jerome H. et al.	US 6608559	
4	US 658440 3 B2	2003062 4	Automated vehicle tracking and service provision system	701/213	Bunn, Frank E.	US 6584403	
5	US 655698 1 B2	2003042	Fire detection systems and methods	706/44	Pedersen, Robert D. et al.	US 6556981	
6	US 643772 7 B2	2002082	Friend or foe detection system and method and expert system military action advisory system and method		Lemelson, Jerome H. et al.	us 6437727	
7	US 631705 8 B1	2001111	Intelligent traffic control and warning system and method	340/910	Lemelson, Jerome H. et al.	US 6317058	
8	US 628933 1 B1	2001091	Fire detection systems using artificial intelligence	706/60	Pedersen, Robert D. et al.	US 6289331	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
9	US 625997 6 B1	2001071	Fuzzy logic based emergency flight control with thrust vectoring	701/3	Lemelson, Jerome H. et al.	US 6259976	
10	US 624036 5 B1	2001052 9	Automated vehicle tracking and service provision system	701/213	Bunn, Frank E.	US 6240365	
11	US 620149 5 B1	2001031	Friend or foe detection system and method and expert system military action advisory system and method		Lemelson, Jerome H. et al.	US 6201495	
12	US 616667 9 A	2000122	Friend or foe detection system and method and expert system military action advisory system and method		Lemelson, deceased, Jerome H. et al.	US 6166679	
13	US 608451 0 A	2000070 4	Danger warning and emergency response system and method	340/539. 13	Lemelson, Jerome H. et al.	US 6084510	
14	US 604977 3 A	2000041	Automated method for identificatio n of reinsurance claims	705/4	McCormack, Douglas R. et al.	US 6049773	
15	US 602851 4 A	2000022 2	Personal emergency, safety warning system and method		Lemelson, deceased, Jerome H. et al.	US 6028514	

	Document t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
16	US 583218 7 A	1998110 3	Fire detection systems and methods	706/45	Pedersen, Robert D. et al.	US 5832187	
17	KR 200304 6693 A	2003061 8	Map matching module used in navigation of vehicle and method for matching map by using the same		JUN, H S		
18	US 631705 8 B	2001111	Traffic control and warning method for motorists, involves comparing geographic coordinates of intelligent controller and that of traffic situation to compute distance between controller and traffic situation		LEMELSON, J H et al.	US 6317058	

,

•	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 644253 0 B1	2002082 7	Computer-base d system and method for mapping and conveying product location	705/16	Miller, Steven D.	US 6442530	
2	US 629282 7 B1		Information transfer systems and method with dynamic distribution of data, control and management of information	·	Raz, Uri	US 6292827	
3	JP 200025 9659 A	2000092	GEOGRAPHIC INFORMATION SYSTEM AND RECORDING MEDIUM		•	JP 2000259659 A	
4	KR 200303 0743 A	:	Position information system using GIS application server		СНО, Ј Н		Π.

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 666221 8 B2	2003120	Method of transcoding documents in a network environment using a proxy server	709/219	Mighdoll, Lee S. et al.	US 6662218	
2	US 661517 5 B1	2003090 2	"Smart" elevator system and method	704/275	Gazdzinski , Robert F.	US 6615175	
3	US 658109 4 B1	2003061 7	Apparatus and method for identifying a digital device based on the device's uniform device descriptor file that specifies the attributes of the device in a XML document in a networked environment	709/220	Gao, Jici	US 6581094	
4	10000025 :	2003010 7	Method of using electronic tickets containing privileges for improved security		Mighdoll, Lee S. et al.	US 6505232	
5	US 648730 5 B2	2002112	Deformed map automatic generation system including automatic extraction of road area from a block map and shape deformation of at least one road area drawn in the map	382/113	Kambe, Nobuhiro et al.	US 6487305	



Enter Web Address: http:// All Take Me Back Adv. Search Compare Archive Pages

Searched for http://www.metrarail.com/

182 Results

Note some duplicates are not shown. See all.

* denotes when site was updated

* denotes when site was upd	lated.				
		Search R	esults for .	Jan 01, 1996	5 - Feb 04, 20
1996	1997	1998	1999	2000	2001
2 pages	2 pages	3 pages	10 pages	20 pages	72 pages
	* Feb 22, 1997 * * Apr 12, 1997 *		Feb 03, 1999 Feb 08, 1999 Feb 21, 1999 Apr 21, 1999 Apr 27, 1999 Apr 28, 1999 Apr 29, 1999	Mar 03, 2000 May 10, 2000 May 11, 2000 May 20, 2000 Jun 16, 2000 * Jul 06, 2000 * Jul 07, 2000 Aug 15, 2000 Aug 16, 2000 Oct 11, 2000 Oct 18, 2000 Oct 19, 2000 Nov 09, 2000 Nov 17, 2000 * Nov 17, 2000 * Nov 20, 2000 * Dec 06, 2000	Feb 03, 2001 * F Mar 02, 2001 * N Mar 08, 2001 * N Mar 09, 2001 * A Mar 31, 2001 * A Apr 01, 2001 * S S May 04, 2001 * S May 04, 2001 * C Jun 02, 2001 * C Oct 09, 2001 * C Oct 13, 2001 Oct 15, 2001 Oct 17, 2001 Oct 17, 2001

Nov 08, 2001 Nov 09, 2001 Nov 10, 2001 Nov 11, 2001 Nov 12, 2001 Nov 13, 2001 * Nov 14, 2001 Nov 16, 2001 Nov 17, 2001 Nov 19, 2001 * Nov 20, 2001 Nov 21, 2001 Nov 21, 2001 * Nov 22, 2001 * Nov 23, 2001 Nov 24, 2001 Nov 24, 2001 * Nov 25, 2001 Nov 26, 2001 * Nov 27, 2001 Nov 30, 2001 Dec 01, 2001 Dec 02, 2001 Dec 03, 2001 Dec 04, 2001 Dec 05, 2001 Dec 06, 2001 Dec 07, 2001 Dec 08, 2001 * Dec 09, 2001 Dec 10, 2001 Dec 11, 2001 Dec 12, 2001 Dec 13, 2001 Dec 14, 2001 * Dec 15, 2001 Dec 16, 2001 Dec 17, 2001 *

Home | Help

Copyright © 2001, Internet Archive | Terms of Use | Privacy Policy

WayBack Machine

Enter Web Address: http:// All 🔽 Take Me Back. Adv. Search Compare Archive Pages

Searched for http://wmata.com/

106 Results

Note some duplicates are not shown. See all.

* denotes when site was updated.

denotes when site was up	dated.	Search R	esults for	Jan 01, 199	6 - Feb 04, 20
1996	1997	1998	1999	2000	2001
1 pages	3 pages	4 pages	12 pages	15 pages	16 pages
Dec 19, 1996	* Feb 14, 1997 * Apr 14, 1997 * Dec 11, 1997 *	Jun 27, 1998 Dec 05, 1998 Dec 12, 1998	<u>Jan 25, 1999</u> Jan 28, 1999 *	Mar 04, 2000 Apr 07, 2000 * May 11, 2000 * May 20, 2000 * Jun 12, 2000 * Jun 19, 2000 * Jun 20, 2000 * Jun 20, 2000 Jun 21, 2000 * Aug 15, 2000 *	Apr 02, 2001 * Ma May 13, 2001 * Jul May 24, 2001 * Jul Jun 08, 2001 * Jul Jun 29, 2001 * Au Jul 20, 2001 * Se Sep 19, 2001 * Se Sep 26, 2001 * Se Oct 12, 2001 * Se Oct 13, 2001 Se Oct 14, 2001 Se

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 644609 0 B1	2002090	Tracker sensing method for regulating synchronizati on of audit files between primary and secondary hosts	707/201	Hart, Donald Ralph	US 6446090	
2	US 643057 7 B1	2002080	System and method for asynchronously receiving multiple packets of audit data from a source databased host in a resynchronization mode and asynchronously writing the data to a target host	707/201	Hart, Donald Ralph	US 6430577	
3	US 641844 1 B1	2002070 9	Methods and apparatus for disseminating product information via the internet using universal product codes	707/10	Call, Charles G.	US 6418441	
4	US 637059 2 B1		Network interface device which allows peripherals to utilize network transport services	719/328	Kumpf, David A.	US 6370592	
5	US 636341 1 B1	2002032 6	Intelligent network	709/202	Dugan, Andrew et al.	US 6363411	
6	US 627522 3 B1	2001081 4	Interactive on line code inspection process and tool	345/751	Hughes, Gerard John	US 6275223	

_ r						·	
	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
7	US 615473 8 A	2000112	Methods and apparatus for disseminating product information via the internet using universal product codes	707/4	Call, Charles Gainor	US 6154738	
8	US 523159 0 A	1993072 7	Technique for modifying an integrated circuit layout		Kumar, Niraj et al.	US 5231590	
9		2001120	Low cost message grouping for local private and shared queues				
10	NA8304 5456		Data Space Manager. April 1983.				

.

.